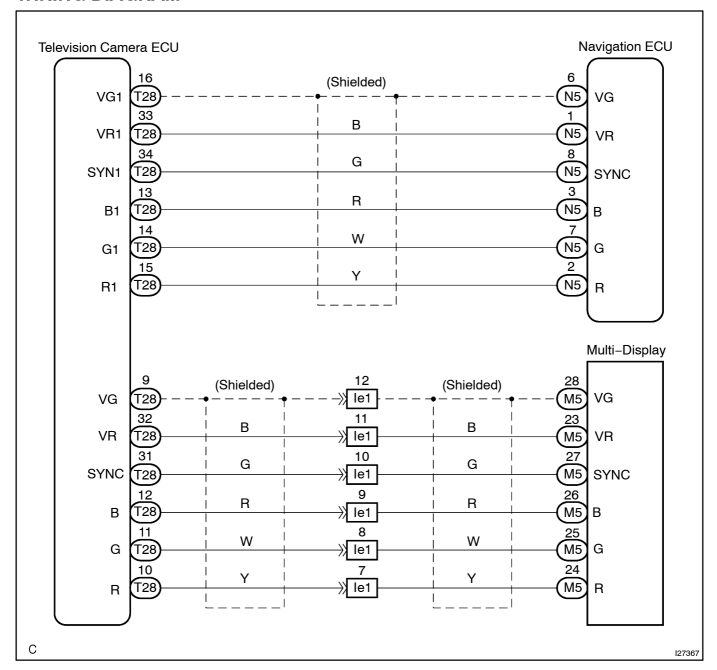
DICCS_03

Display Signal Circuit

CIRCUIT DESCRIPTION

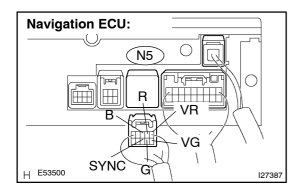
This is the display signal circuit from the multi —display controller sub —assy to the multi —display assy.

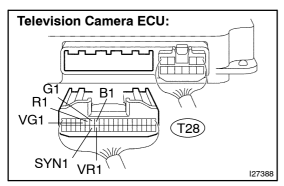
WIRING DIAGRAM



INSPECTION PROCEDURE

Check for open or short circuit in harness and connector between navigation ECU and television camera ECU.





- (a) Disconnect the connector from navigation ECU and television camera ECU.
- (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified condition
R – R1	Always	Below 1 Ω
G – G1	Always	Below 1 Ω
B – B1	Always	Below 1 Ω
SYNC - SYN1	Always	Below 1 Ω
VR – VR1	Always	Below 1 Ω
VG – VG1	Always	Below 1 Ω
R – Body ground	Always	10 k Ω or higher
G – Body ground	Always	10 k Ω or higher
B – Body ground	Always	10 k Ω or higher
SYNC – Body ground	Always	10 k Ω or higher
VR – Body ground	Always	10 k Ω or higher

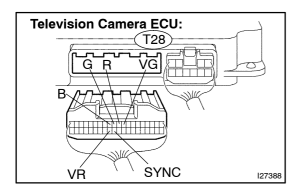
NG

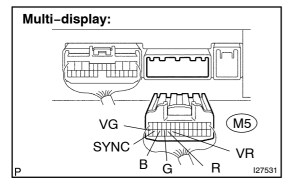
Repair or replace harness or connector.



1

2 Check for open or short circuit in harness and connector between television camera ECU and malti-display assembly.





- (a) Disconnect the connector from the television camera ECU and multi-display assy.
- (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Condition	Specified condition
R – R	Always	Below 1 Ω
G – G	Always	Below 1 Ω
B – B	Always	Below 1 Ω
SYNC - SYNC	Always	Below 1 Ω
VR – VR	Always	Below 1 Ω
VG – VG	Always	Below 1 Ω
R – Body ground	Always	10 k Ω or higher
G – Body ground	Always	10 k Ω or higher
B – Body ground	Always	10 k Ω or higher
SYNC – Body ground	Always	10 k Ω or higher
VR – Body ground	Always	10 k Ω or higher

NG

Repair or replace harness or connector.

OK

Proceed to next circuit inspection shown in problem symptoms table. (See page DI-209)